

MID-COAST IMPLEMENTATION READY TMDL
LOCAL STAKEHOLDER ADVISORY COMMITTEE TEMPERATURE TWG
Thursday March 9, 2017
1:00 p.m. – 4:30 p.m.

Newport City Hall
169 SW Coast Highway
Newport OR 97365

Proposed Agenda

Meeting Objectives:

- Update TWG on the current status of Temperature TMDLs technical work
- Discuss and understand results of the “current condition” shade and temperature modeling in the Yachats watershed
- Discuss and understand Yachats river model scenario assumptions for restored or protected vegetation and instream flow
- Discuss and understand sources of thermal loads in the Yachats river
- Introduce and discuss approach to thermal load allocations and relationship to implementation planning
- Introduce and discuss approach to watershed (SSN) temperature modeling
- Discuss and review next steps and process for providing comments and advice to DEQ

- 1:00 – 1:15 Welcome, Meeting Objectives/Agenda, Updates
- Welcome and agenda review – Turner Odell, Oregon Consensus
 - Review meeting objectives – Ryan Michie, DEQ
 - DEQ brief update - David Waltz, DEQ
 - TWG Member announcements
- 1:15 – 1:30 Update on status of temperature TMDLs technical work (Ryan Michie, DEQ)
- 1:30 – 2:30 Results of shade and temperature modeling in the Yachats watershed (Ryan Michie, DEQ)
- 2:30 – 2:45 Break
- 2:45 – 3:15 Sources of thermal loads in the Yachats River (Ryan Michie, DEQ)
- 3:15 – 3:45 Approach to thermal load allocations and relationship to implementation planning (Ryan Michie, David Waltz, DEQ)
- 3:45 - 4:15 Approach to watershed (SSN) temperature modeling (Ryan Michie, DEQ)
- 4:15 – 4:30 Next Steps
- Confirm next step tasks, who will complete them and by when
 - Process for providing comments and advice to DEQ
- 4:30 ADJOURN